

## Cable Products

### Non-conductive nonwoven tape for bedding, binding, separation and heat-barrier

#### DATA SHEET

**3E4051**

Properties (23°C, 50% RH)	Nominal value	Unit	Test methods = LANTOR® method
Mass per unit area	40	g/m <sup>2</sup>	ISO 9073-1 = KE030
Thickness	0.18	mm	ISO 9073-2 = KE050
Tensile strength	32	N/cm	ISO 9073-3 = KE060
Elongation	14	%	ISO 9073-3 = KE060
Surface resistance	-	Ω/[ ]	IEC 167 = KE200
Volume resistivity	-	MΩ.cm	DIN 54345, Part 1 = KE276
Moisture content (ex works)	1	%	110°C (halogen drying) = KE186
Swelling speed (first min.)	-	mm/min.	Eur. HD 605 S1/A1 = KE100
Swelling height (final in . min.)	-	mm	Eur. HD 605 S1/A1 = KE100
Max. service temperature	140	°C	IEC 216 = Info Sheet 45, Para. 11
Max. processing temperature	225	°C	Info Sheet 45, Para. 12
Composition	Polyester Polyacrylate Calendering		

Used in all types of cables, especially in industrial cables, which provide current transmission (power cable function) and/or signal transmission (communications cable function) for binding and separation in small diameter cables:

- . between cores and/or over core(s), under the sheath
- . over the metal screen (wire, tape, foil)

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